Claims

10

15

- 1. A method for connecting a wireless local network (WLAN) to a UMTS terminal station (ME) having USIM/USAT functionality, comprising the method steps:
- Monitoring of the activity of the local network by the terminal station,
- Transmission of the type and/or the identity number of the local network to the terminal station following successful detection of local network activity,
- Initiation of a logical connection between the local network and the terminal station, and
- Polling of the specific subscriber data of the local network.
- 2. The method as claimed in claim 1, c h a r a c t e r i z e d i n t h a t the temporary status of the local network and/or specific subscriber data of the local network are/is polled at periodic intervals.
- The method as claimed in one of the preceding claims, c h a r a c t e r i z e d i n t h a t the specific subscriber data includes the data: type/identity
 number, subscriber identification, password, secret key for data encryption and decryption, and address of an access node.
 - 4. The method as claimed in one of the preceding claims, characterized in that
- the monitoring of the activity of the local network and the transmission of the data to the terminal station is initiated by a universal chip card (UICC) that is installed in the terminal device.
- 35 5. The method as claimed in claim 4, characterized in that

WO 2004/017566 PCT/DE2003/001944

the terminal station notifies the universal chip card (UICC) of a deactivation of the local network.

- 6. The method as claimed in claim 5,
- 5 characterized in that the universal chip card (UICC) initiates a cleardown of the logical connection between local network and terminal station.
 - 7. The method as claimed in one of the preceding claims,
- 10 characterized in that the terminal station acknowledges all the data transmitted.
 - 8. A data system for connecting a wireless local network to a UMTS terminal station, comprising:
- 15 a local network (WLAN),

20

35

- a UMTS terminal station (ME) having USIM/USAT functionality and suitable for establishing a connection to the local network,
- means for monitoring the activity of the local network, said means being contained in the terminal station,
- means for transmitting the type and/or the identity number of the local network to the terminal station, the transmission taking place following successful detection of local network activity,
- 25 means for initiating a logical connection between the local network and the terminal station, and
 - means for polling the specific subscriber data of the local network.
- 9. The data system as claimed in claim 8, characterized in that the terminal station is suitable for polling the temporary status of the local networks and/or specific subscriber data of the local network at periodic intervals.
 - 10. The data system as claimed in one of the claims 8 or 9,

WO 2004/017566

characterized in that
the specific subscriber data includes the data: type/identity
number, subscriber identification, password, secret key for
data encryption and decryption, and address of an access node.

5

10

- 11. The data system as claimed in one of the claims 8 to 10, c h a r a c t e r i z e d i n t h a t the terminal station comprises a universal chip card (UICC) which initiates the monitoring of the activity of the local network and the transmission of the data to the terminal station.
- 12. The data system as claimed in claim 11, c h a r a c t e r i z e d i n t h a t the terminal station is suitable for notifying the universal chip card (UICC) of a deactivation of the local network.
- 13. The data system as claimed in claim 12, c h a r a c t e r i z e d i n t h a t
 20 the universal chip card (UICC) is suitable for initiating a cleardown of the logical connection between local network and terminal station.
- 14. The data system as claimed in one of the claims 8 to 13, 25 c h a r a c t e r i z e d i n t h a t the terminal station is suitable for acknowledging all the data transmitted.
- 15. A terminal station, more particularly a mobile radio
 30 terminal device, for use with a method according to one of the claims 1 to 7 and/or for use in a data system according to one of the claims 8 to 14.